

Fig. 1

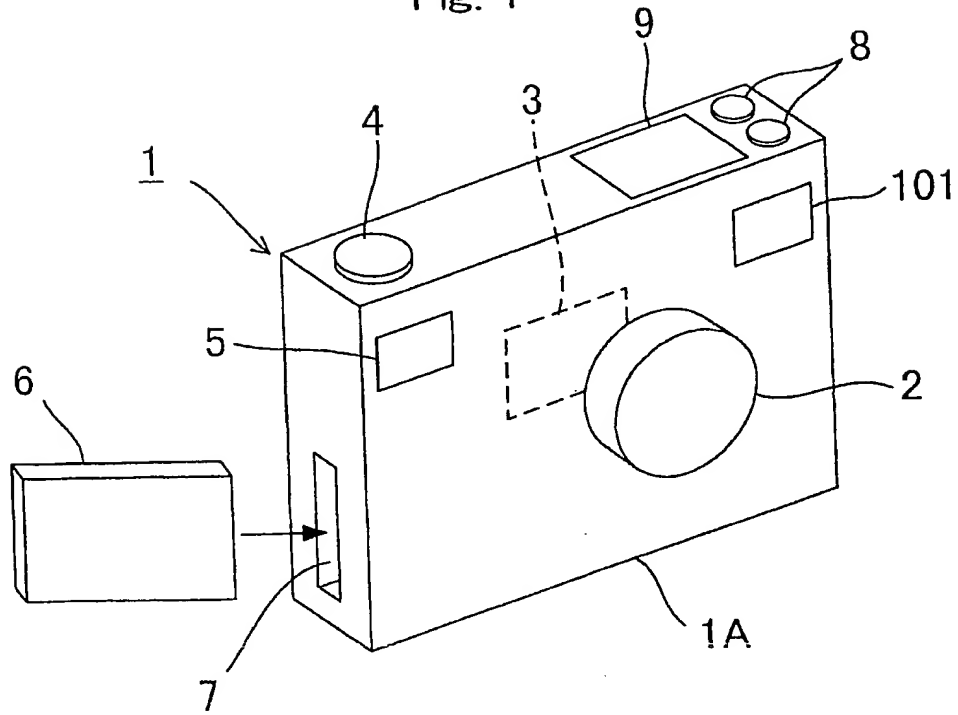
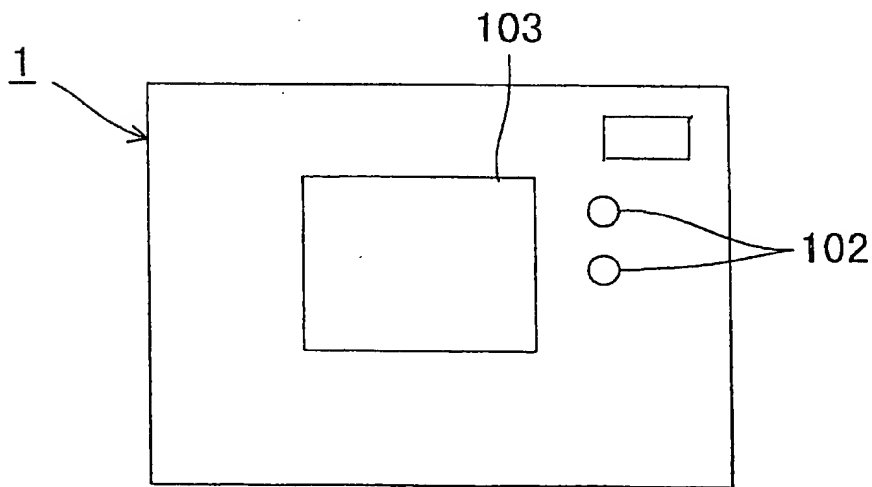


Fig. 2



The diagram illustrates a parallel processing system. A source labeled '1' branches into two paths, 'P' and 'Q'. Path 'P' leads to a square box containing a circle (10). Path 'Q' leads to a square box containing a star (11). Both paths then merge into a single path that splits again to feed two identical square boxes, each containing both a circle and a star (12 and 13). These two boxes then feed into two final square boxes, each containing both a circle and a star (14 and 15). Dashed lines indicate the flow from the intermediate boxes (10, 11, 12, 13) to the final output boxes (14, 15).

Fig. 4

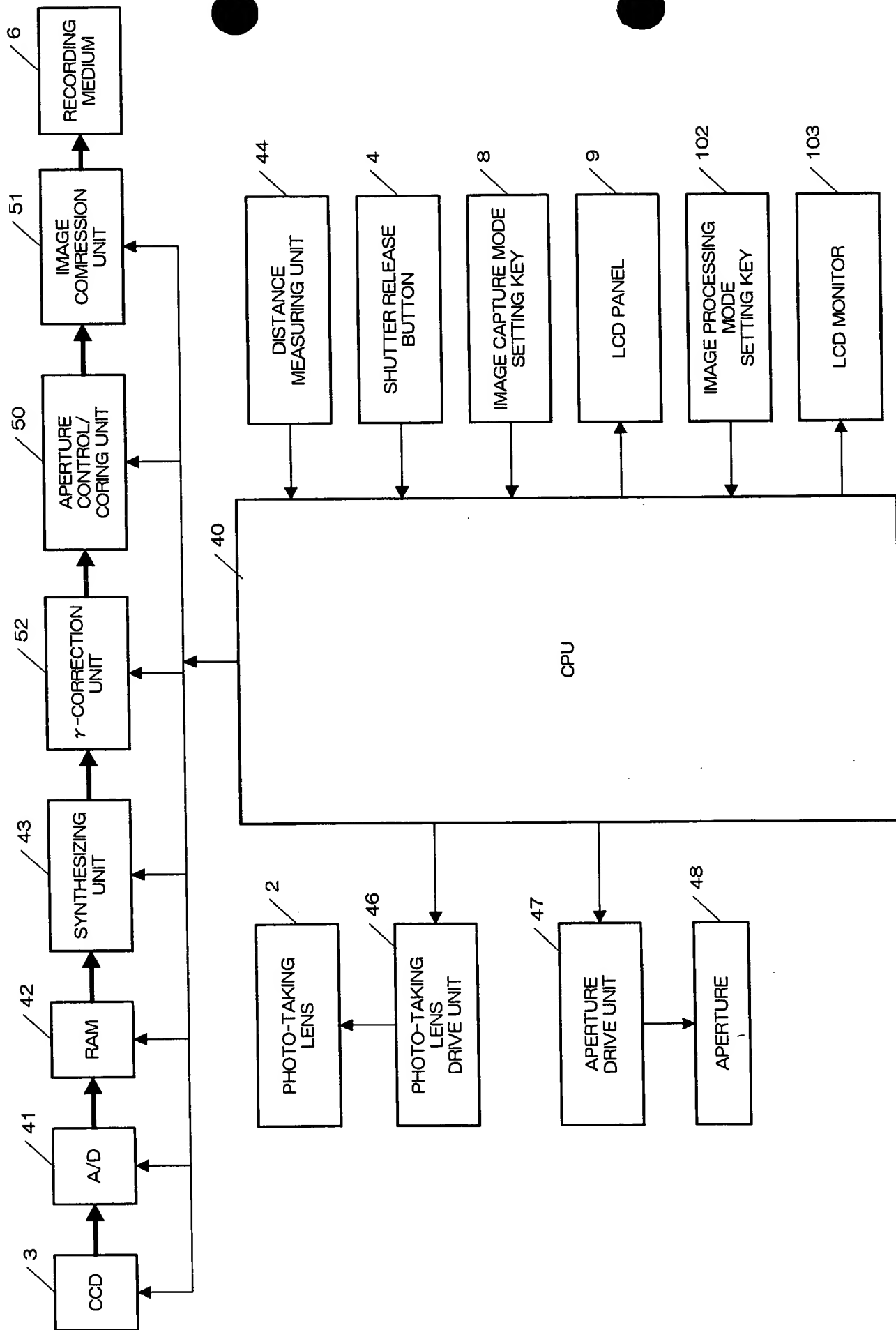


Fig. 5

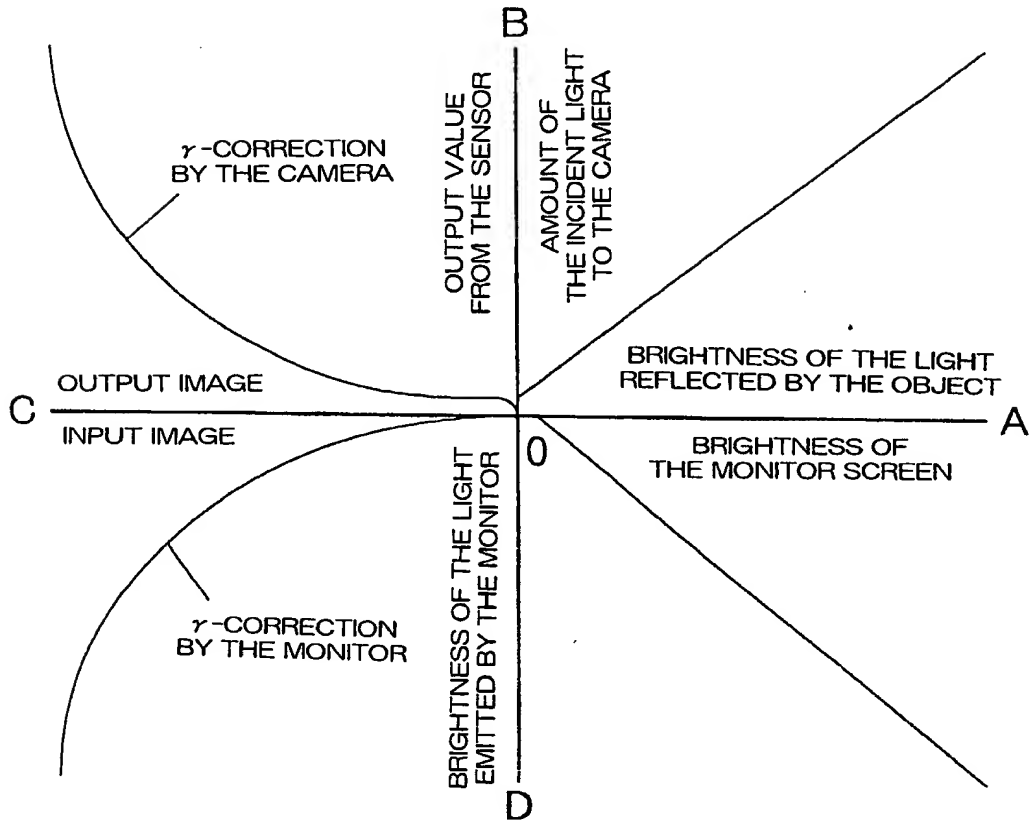


Fig. 6

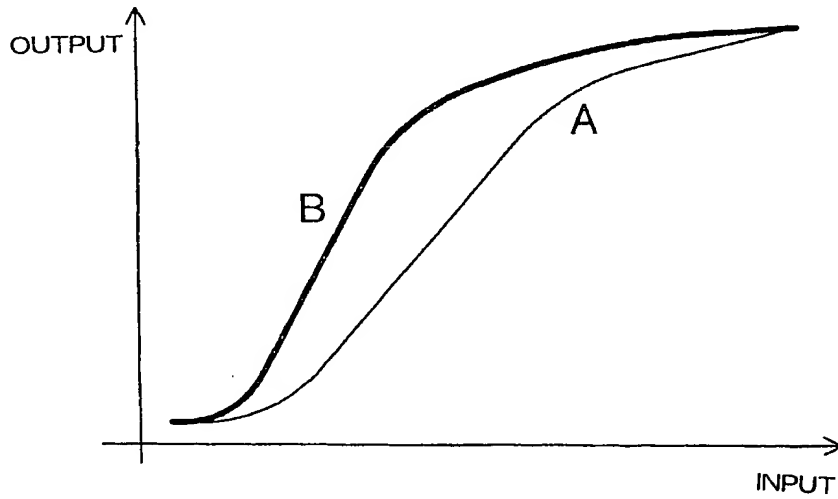


FIG. 5

Fig. 7

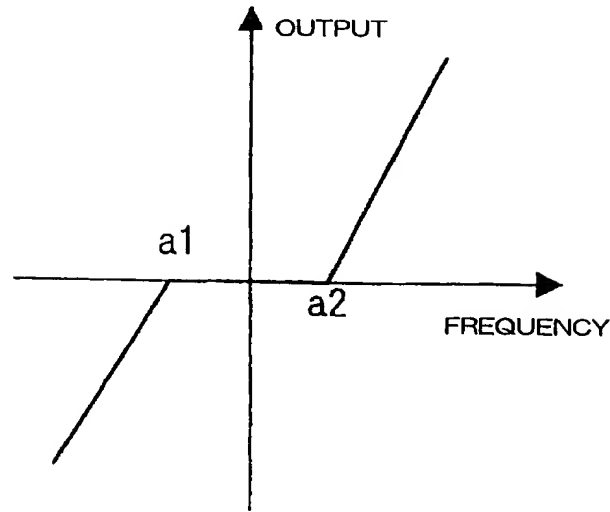


Fig. 8

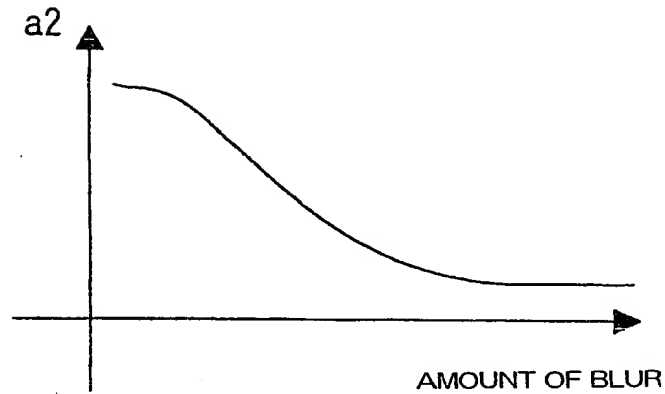
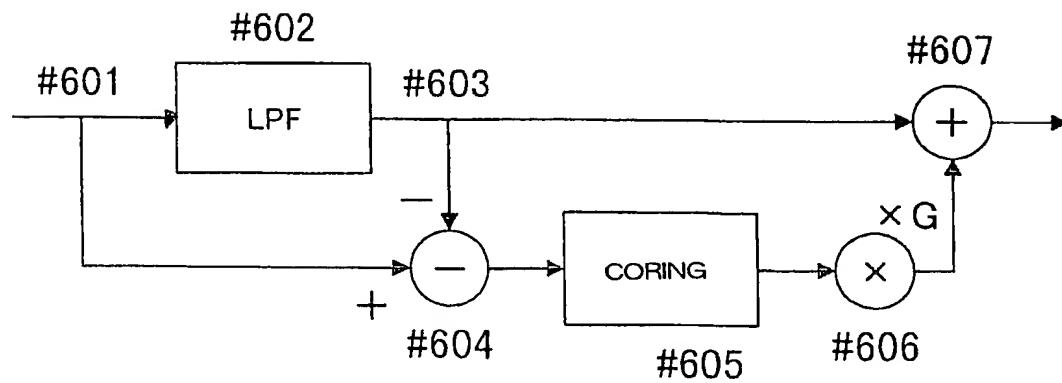


Fig. 9



100200-91011650

Fig. 10

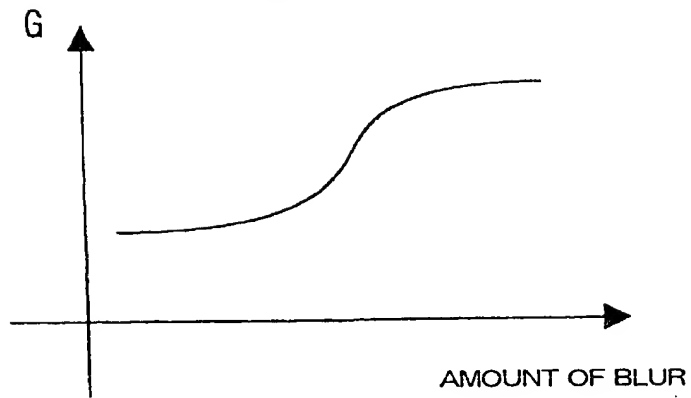


Fig. 11

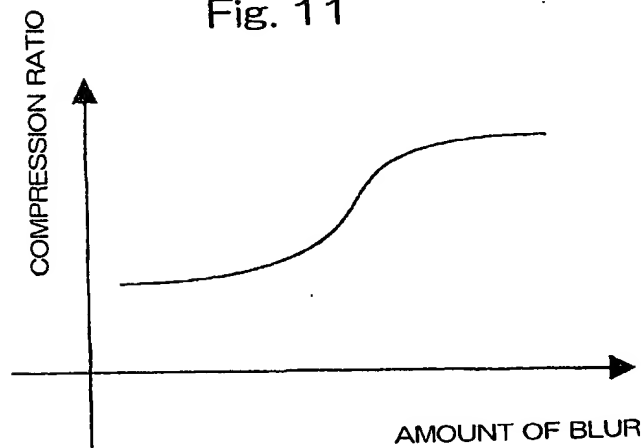


FIG. 10